

FIG. 1

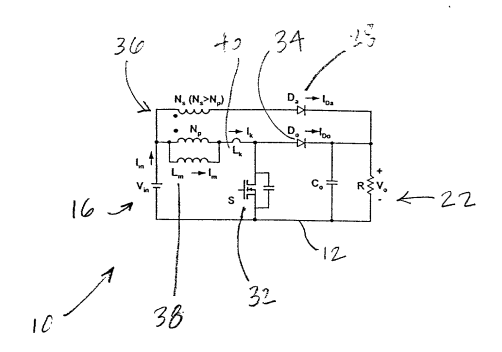


FIG. 2

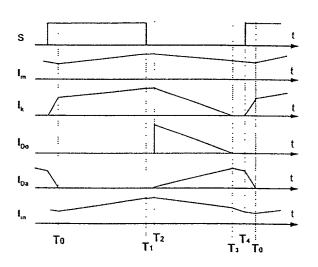
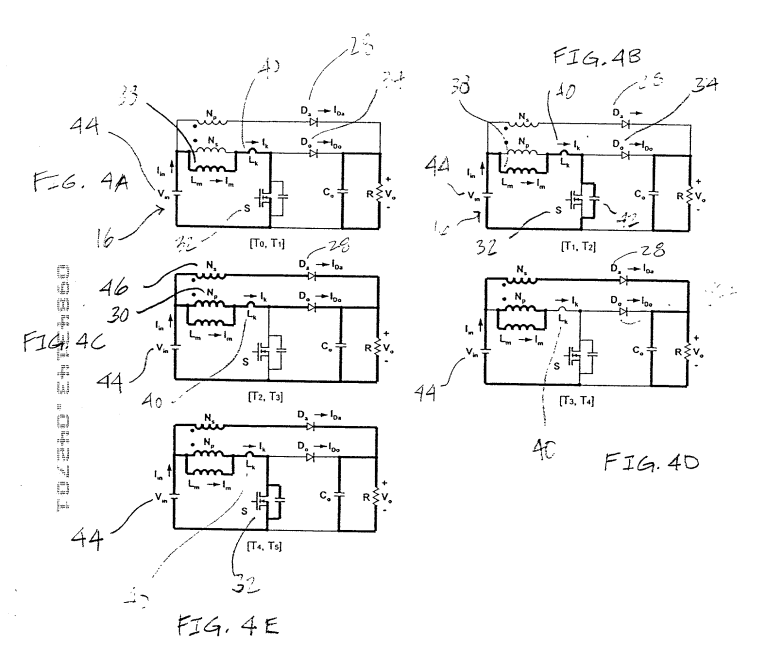
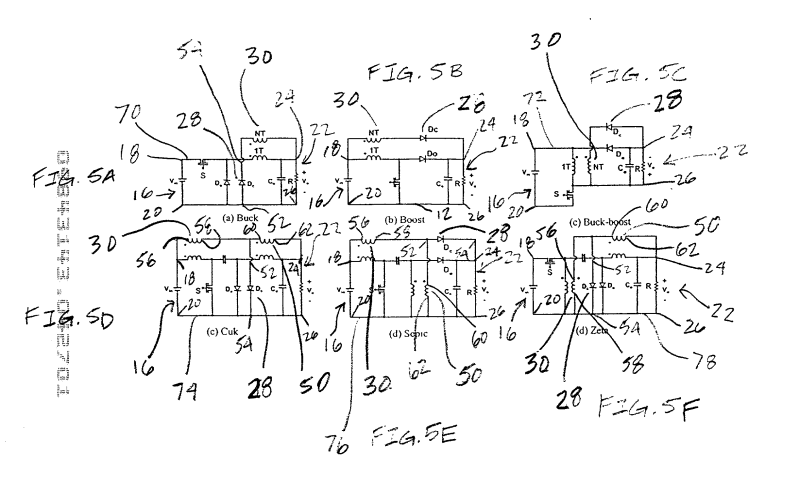


FIG.3





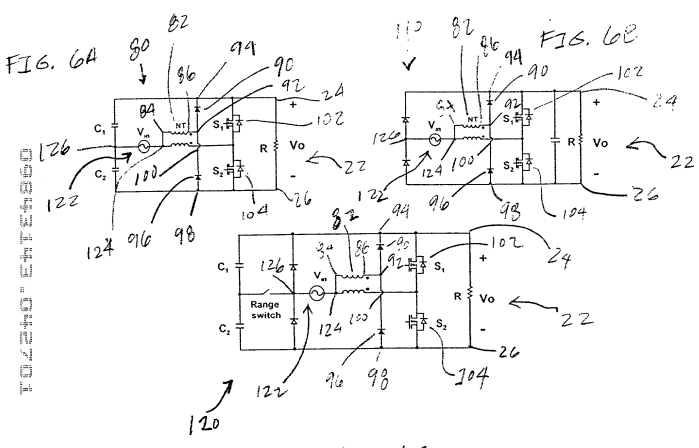


FIG 60

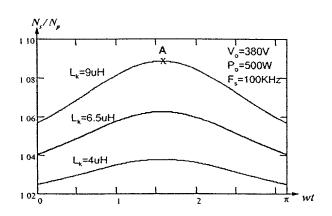


FIG. 7

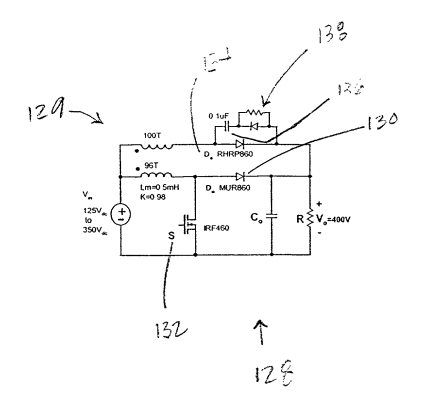


FIG. 8

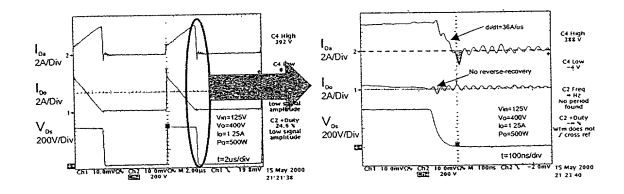
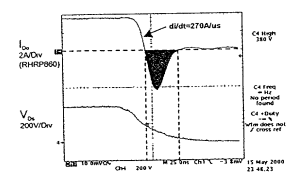


FIG. 9A

FIG. 98



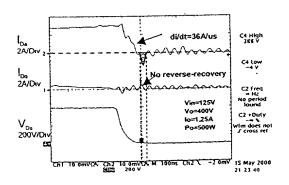


FIG. 10A (PRIOR ART)

FIG. 103

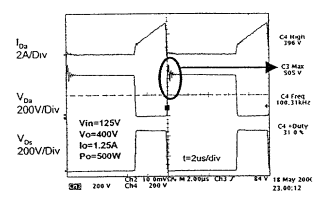
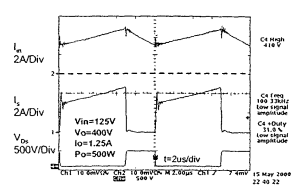


FIG. 11



F16; 12

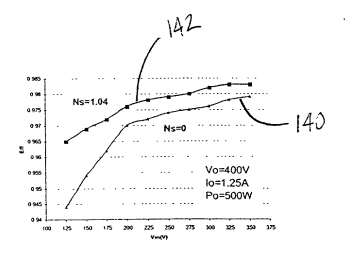
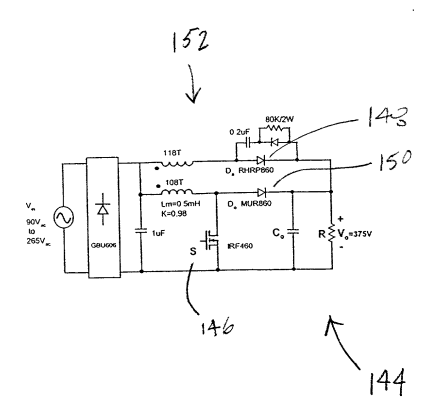
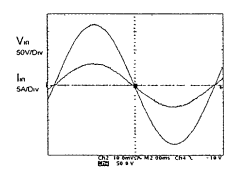


FIG. 13



F1G. 14



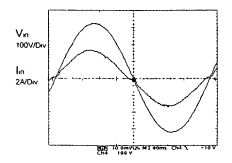


FIG. 15A

FIG. 158

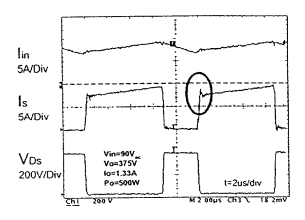


FIG. 16

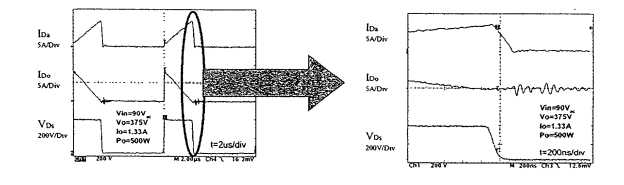
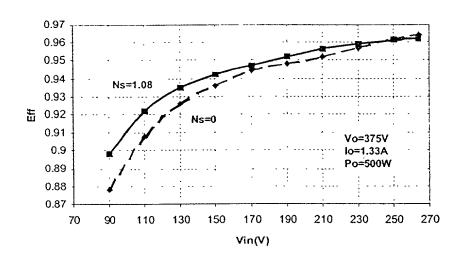


FIG. 17A

FIG. 178



F16. 18

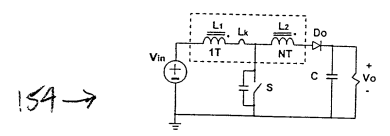


FIG. 19 (PRIOK ART)

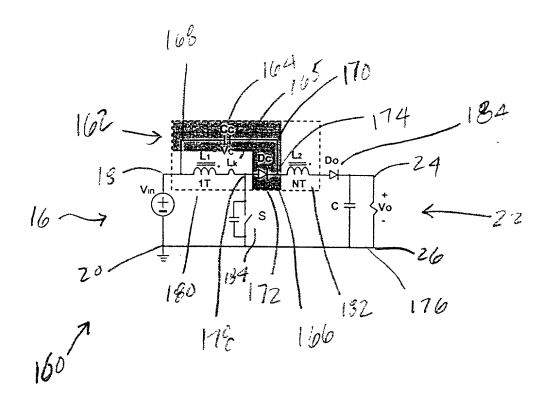
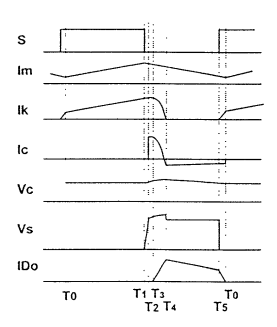


FIG. 20



F1G. 21

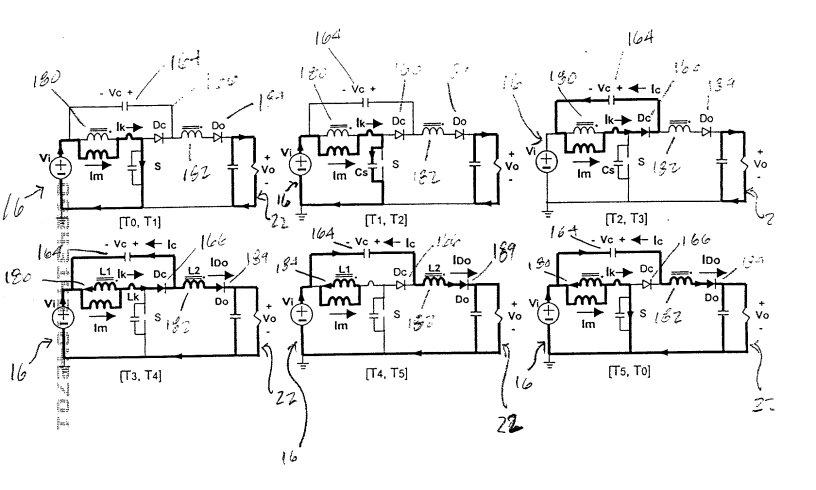
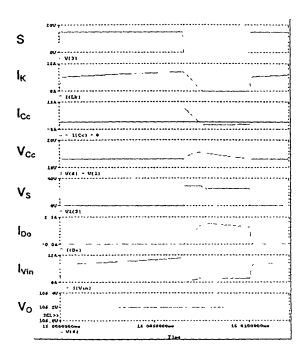


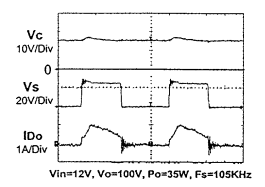
FIG. 420

F16.22E

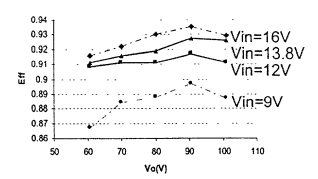
F36. 22F



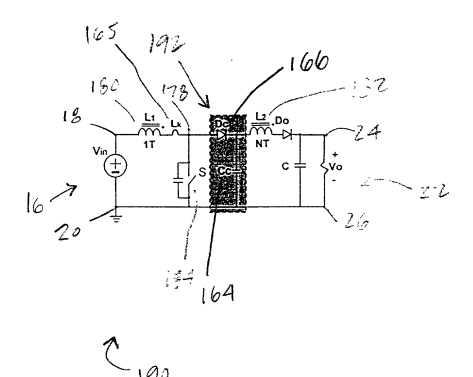
F14.23



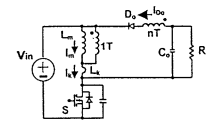
F16.24



F16.25

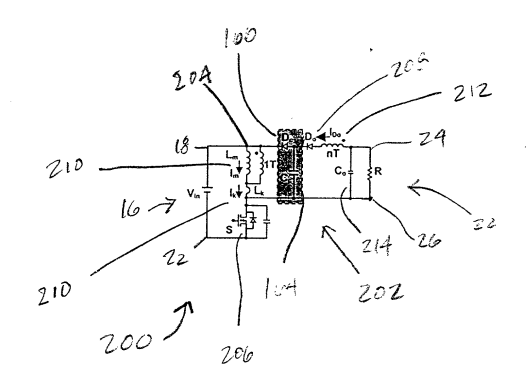


F16.26

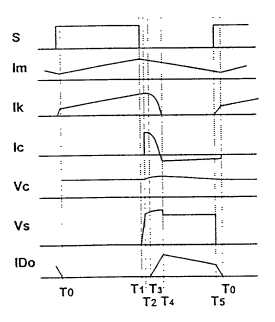


194 1

FIG. 27 (PRIOR ART)



F16, 28

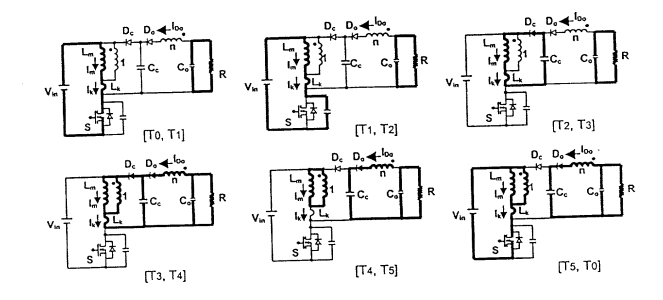


F_6.29

€26. 20 P

176.20°

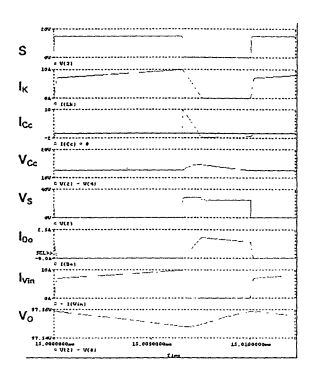
Fish 200



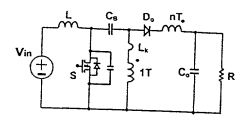
F16.300

F26.30E

F16.30F

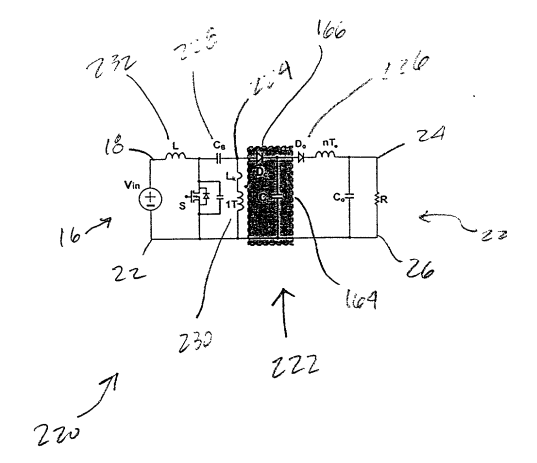


F16. 31

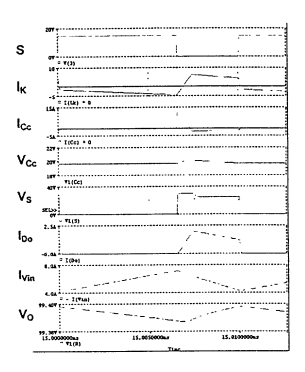


214 1

F16,32



F16.33



F16.34